





ONKYO® SERVICE MANUAL

COMPACT DISC PLAYER MODEL DX-6620



SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

SPECIFICATIONS

Compact disc player

System	Compact disc digital audio system
Laser	Semiconductor laser (λ = 780 nm)
Emission duration	Continuous
Laser output	Max. 0.4 mW This output is the value measured at a distance of about 1.6 mm from the objective lens surface on the Optical Pick-up Block.
Frequency response	2 Hz - 20 kHz (±0,5 dB)
Signal to noise ratio	More than 100 dB
Dynamic range	More than 88 dB
Harmonic distortion	Less than 0.05% (1 kHz)
Wow and flutter	Below measurable limit
Outputs	LINE OUT (phono jacks) Output level 2 V (at 50 kilohms) Load impedance over 10 kilohms
Channel separation	More than 92 dB (1 kHz)

General

Power requirements	220 V AC, 50 Hz
Power consumption	10 W
Dimensions (approx.) (w/h/d)	435×98.5×340 mm (17 ½×3½×13½ inches) including projecting parts and controls
Weight (approx., net)	4.5 kg (9.9 lbs)



TABLE OF CONTENTS

Specifications	. 1
Protection of eyes from laser beam during servicing	. 2
Servicing note	. 3
Circuit descriptions	. 4
Block diagram	6
Adjustment procedures	. 7
IC block diagram	. 11
Schematic diagram	13
Exploded view	. 17
Mechanism-exploded view	19
Pc board view	21
Pc board-parts list	22

PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs a laser. Therefore, be sure to follow carefully the instructions below when servicing.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

1. Laser Diode Properties

Material: GaAlAsWavelength: 780 nm

Emission Duration: continuous
 Laser Output: max. 44.6 μW*

- * This output is the value measured at a distance of about 200 mm from the objective lens surface on the Optical Pick-up Block.
- During service, do not take the Optical Pick-up Block apart, and do not adjust the APC circuit. If there is a breakdown in the APC circuit (including laser diode), replace the entire Optical Pick-up Block (including APC board).

BESKYTTELSE AF ØJNE MOD LASERSTRÅLING UNDER SERVICE

I dette apparat anvendes laserlys. Derfor skal nedenstående instruktioner nøje følges under service.

Følg iøvrigt instruktionerne i servicemanualen.

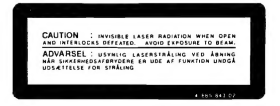
ADVARSEL!!

Under service må øjnene ikke komme nær objektiv-linsen på den optiske pick-up enhed. I tilfælde af at det er nødvendigt at kontrollere udsendelsen af laserlys, skal det ske i en afstand af mere end 25 cm fra den optiske pick-up.

LASER ADVARSEL MÆRKNING

Følgende mærkning findes indvendig i apparatet:

1. Advarsel Mærkning



1. Laser-didoe data

Materiale: GaAlAs
Bølgelængde: 780 nm
Udstråling: Kontinuerlig
Laseroutput: Max. 0.4 mW*

 Målt i 1,6 mm afstand fra overfladen af objektivlinsen på den optiske pick-up enhed.

Klassifikation: Klasse IIIb.

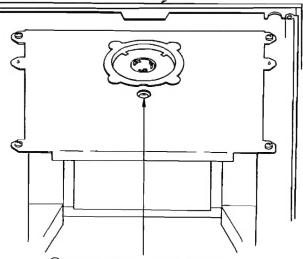
 Adskil aldrig den optiske pick-up enhed under service, og juster ikke APC kredsløbet (Automatic Power Control). Hvis APC kredsløbet (incl. laserdioden) bryder ned, skal hele den optiske pick-up enhed (incl. APC printkortet) udskiftes.

VAROITUS: Laite sisāltāā, laserdiodin, joka lāhettāā (nākymātōntā) silmille vaarallista lasersateilyā.

SERVICING NOTE

LASER DIODE AND FOCUS SEARCH OPERATION CHECK

- Make POWER switch on with no disc inserted and disc table closed.
- 2. Confirm that the operation indicated in Fig. C is performed while observing the objecting lens.



- Confirm that laser beam is spread.
- ② Up and down motion of the objective

NOTES ON HANDLING THE OPTICAL PICK-UP BLOCK OR BASE UNIT

The laser diode in the optical pick-up block may suffer electrostatic breakdown because of the potential difference generated by the charged electrostatic load, etc. on clothing and the human body.

During repair, pay attention to electrostatic breakdown and also use the procedure in the printed matter which is included in the repair parts.

The flexible board is easily damaged and should be handled with care.

NOTES ON LASER DIODE EMISSION CHECK

The laser beam on this model is concentrated so as to be focused on the disc reflective surface by the objective lens in the optical pick-up block. Therefore, when checking the laser diode emission, observe more than 25 cm away from the objective lens.

CIRCUIT DESCRIPTIONS

IC101 (MSC6458-23SS) SYSTEM CONTROL MICROCOMPUTER

Table 1 Pin Functions IC101

Description of IC101 (MSC6458)

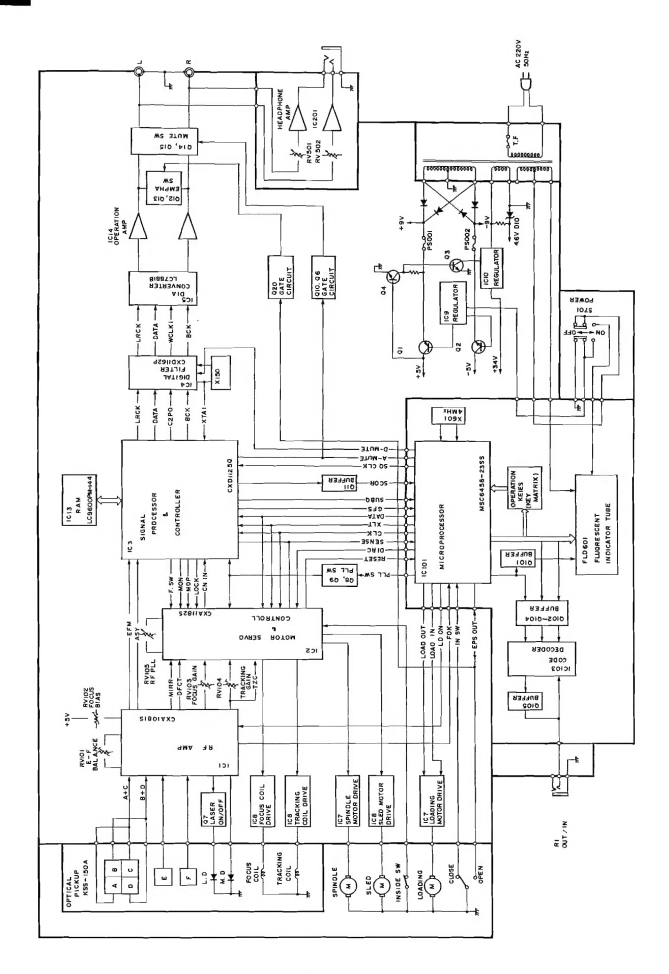
IC101 has the following functions:

- . Digital signal output to operation key
- . Sub Q signal loading and processing
- . Fluorescent display (FLD) control
- . Servo circuit control

Pin Function

Pin No.	Pin name	I/0	Description
1	DIRC	0	Jump pulse inversion instruction during 1 track jump.
2	CLK	0	Command transfer of clock to SSP (IC2) and DSP (IC3).
3	DATA	0	Command transfer of data to SSP (IC2) and DSP (IC3).
4	XLT	0	Command transfer of latch to SSP (IC2) and DSP (IC3).
5	M-SYNC	0	Sync REC ("H" for 300msec during muting).
6	P-SYNC	0	Sync REC ("H" for 300msec when muting is off).
77	SENSE	I	SSP (IC2) and DSP (IC3) sense information.
8	SYNC ON	1	Sync REC ("L" in REC mode).
9	SIRCS	1	Remote control signal input.
10	SCOR	ı	Q code read timing.
11	AT Nb	0	Remote controller. "L" when volume is being increased.
12	ADJ	I	"L" in PLAY mode.
13	AMUTE	0	All muting. Output to DSP (IC3) MUTG.
14	DMUTE	0	Software muting. Output to digital filter (IC4) software.
15	SUBQ	I	Subcode data.
16	SOCLK	0	Subcode data read clock.
17	GFS	1	"H" when CLV is locked.
18	FOK	I	"H" when focus is on.
19	KEY0	I_	Key matrix input, "H" active.
20	KEYl	I	Key matric input, "H" active.
21	KEY2	I	Key matrix input, "H" active.
22	KEY3	I	Key matrix input, "H." active.
23	KEY4	I	Key matrix input, "H" active.
24	KEY5	1	Key matrix input, "H" active.
25	INSW	I	Loading IN SW.
26	LDON	0	Laser on/off.
27	EPS/OUTSW	1/0	Emphasis on/off (during loading). Loading OUT SW.
28	LODOUT	0	Loading motor control.

Pin No.	Pin name	1/0	Description
29	LODIN	0	Loading motor control.
30	osc1	I	Oscillator input terminal (4 MHz).
31	OSC0	I	Oscillator input terminal (4 MHz).
32	GND		GND terminal.
33	RESET	I	Reset input terminal. Input when power is turned on.
34	TEST	_	No connection (NC).
35	VL DOWN		No connection (NC).
36	TIMER	_	No connection (NC).
37	AFADJ	I	"L" in PLAY mode. CLV-S is fixed. "L" in test mode before power is turned on.
38	PLLSW	ο .	"L" in PLAY mode and "H" in search mode.
39	8G	0	FLD timing output.
40	7G	o	FLD timing output.
41	6G	0	FLD timing output.
42	5G	0	FLD timing output.
43	4 G	0	FLD timing output.
44	3 G	0	FLD timing input.
45	2G	0	FLD timing input.
46	1G	_0	FLD timing input.
47	NC	-	No connection (NC).
48	. 0	0	FLD segment output.
49	n	0	FLD segment output.
50_	m	0	FLD segment output.
51	+30V	_	+30V
52	1	0	FLD segment output.
53	k	0	FLD segment output.
54	· j	0	FLD segment output.
55	i	0	FLD segment output.
56	h	0_	FLD segment output.
57	g	0	FLD segment output.
58	f	o	FLD segment output.
59	e	0	FLD segment output.
60	d	0	FLD segment output.
61	С	0	FLD segment output.
62	b	0	FLD segment output.
63	a	0	FLD segment output.
64	VDD	_	Positive (+) power supply (5V)



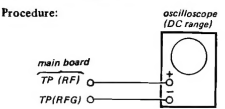
ADJUSTMENT PROCEDURES

ELECTRICAL ADJUSTMENTS

- 1. Perform adjustments in the order given.
- Use YEDS-18 (Part No. 0R016) disc unless otherwise indicated.
- 3. Use the oscilloscope with more than 10 $M\Omega$ impedance.

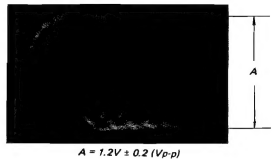
Focus Bias Adjustment

This adjustment should be made when replacing TOP (T-type Optical Pick-up).

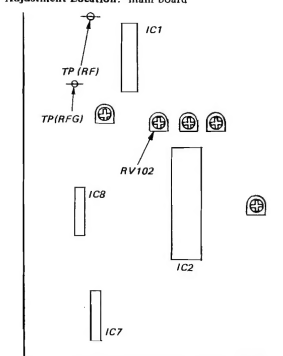


- 1. Connect oscilloscope to test points TP (RF).
- 2. Turn POWER switch on.
- 3. Put disc (YEDS-18) in and press ▷ button.
- 4. Adjust RV102 for an optimum waveform eye pattern or so that the peak is maximum. Optimum eye pattern means that shape "◊" can be clearly distinguished at the center of the waveform.

RF signal waveform



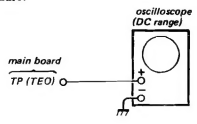
Adjustment Location: main board



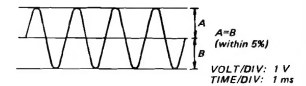
E-F Balance Adjustment

This adjustment should be made when replacing TOP (T-type Optical Pick-up).

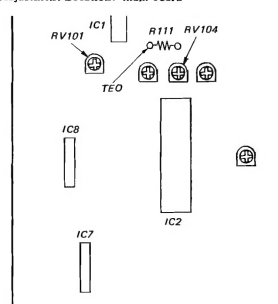
Procedure:



- 1. Turn RV104 fully counterclockwise (minimum).
- 2. Connect oscilloscope to test point TP (TEO).
- 3. Turn POWER switch on.
- 4. Put disc (YEDS-18) in and press ▷ button.
- 5. Adjust RV101 so that the traverse waveform is symmetrical above and below.

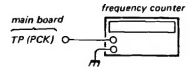


Adjustment Location: main board

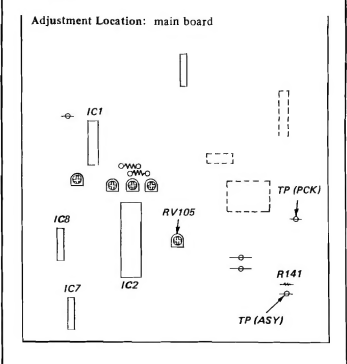


RF PLL Frequency Adjustment/Lock Frequency Check

Procedure:

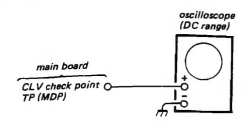


- 1. Connect test point TP (ASY) to ground with lead wire
- 2. Turn POWER switch on.
- 3. Connect the frequency counter to test points TP (PCK).
- Adjust RV105 so that the reading on frequency counter is 4.3218 MHz ± 30 kHz.
 (RF PLL frequency adjustment)
- 5. Remove lead wire connecting TP (ASY) to ground.
- 6. Put disc (YEDS-18) in and press ▷ button.
- 7. Confirm that the reading on frequency counter is 4.3218 MHz.
- 8. After adjustment, remove the lead wire connected in step 5.

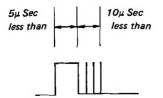


CLV Phase Lock Check

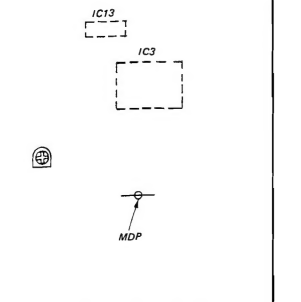
Procedure:



- 1. Connect oscilloscope to test point TP (MDP).
- 2. Turn POWER switch on.
- 3. Put disc (YEDS-18; TRACK No. 5) in and press > button.
- 4. Check that the waveform is as shown in the figure below.



Adjustment Location: main board



REFERENCE

Focus/Tracking Gain Adjustment

A frequency response analyzer is necessary in order to perform this adjustment exactly.

However, this gain has a margin, so even if it is slightly off, there is no problem. Therefore, do not perform this adjustment.

Focus/tracking gain determines the pick-up followup (vertical and horizontal) relative to mechanical noise and mechanical shock when the 2-axis device operate.

However, as these reciprocate, the adjustment is at the point where both are satisfied.

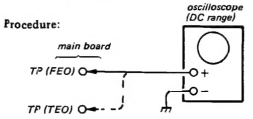
- When gain is raised, the noise when the 2-axis device operates increases.
- When gain is lowered, it is more susceptible to mechanical shock and skipping occurs more easily.
- When gain adjustment is off, the symptoms below appear.

Gain Symptoms	Focus	Tracking
• The time until music starts becomes longer for STOP → ▷ PLAY or automatic selection (I←C → Ibuttons pressed. (Normally takes about 2 seconds.)	low	low or high
• Music does not start and disc continues to rotate for STOP→DPLAY or automatic selection (►► buttons pressed.)	-	low
 Disc table opens shortly after STOP→DPLAY. 	low or high	-
 Sound is interrupted dur- ing PLAY. Or time count- er display stops progress- ing. 	-	low
More poise during 2-axis device operation.	high	high

The following is a simple adjustment method.

Simple Adjustment –

Note: Since exact adjustment cannot be performed, remember the positions of the controls before performing the adjustment. If the positions after the simple adjustment are only a little different, return the controls to the original position.



1. Keep the set horizontal.

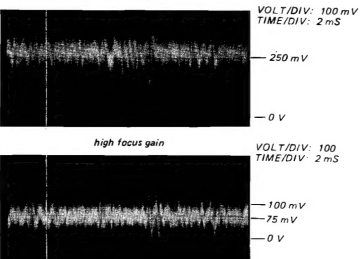
If the set is not horizontal, this adjustment cannot be performed due to the gravity against the 2 axis device.

- 2. Insert disc (YEDS-18) and press DPLAY button.
- 3. Connect oscilloscope to main amp board TP(FEO).
- 4. Adjust RV103 so that the waveform is as shown in the figure below. (focus gain adjustment)



 Incorrent Examples (DC level changes more than on adjusted waveform)

low focus gain



- 5. Connect oscilloscope to main board TP (TEO).
- Adjust RV104 so that the waveform is as shown in the figure below. (tracking gain adjustment)

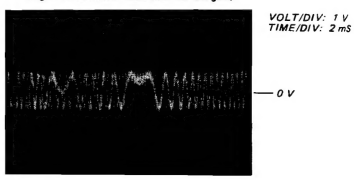


Incorrect Examples (fundamental wave appears)

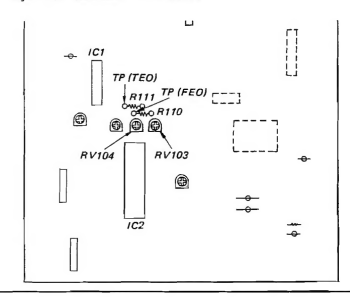
low tracking gain



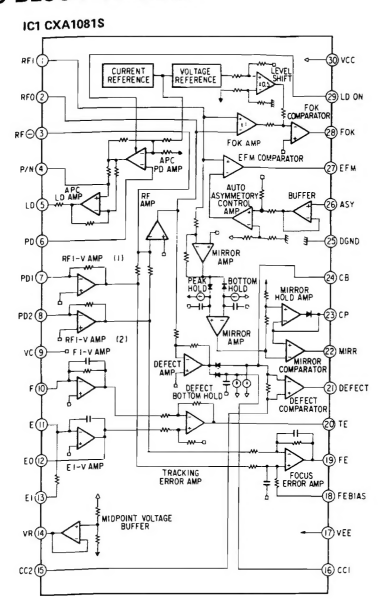
high tracking gain (higher fundamental wave than for low gain)



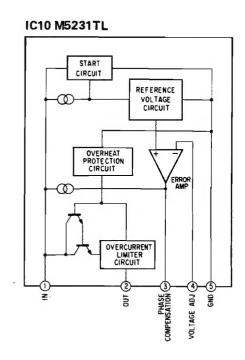
Adjustment Location: main board

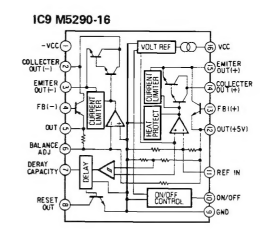


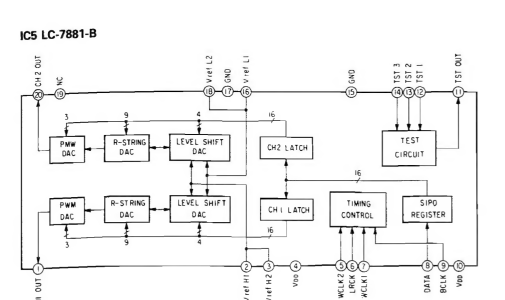
IC BLOCK DIAGRAM

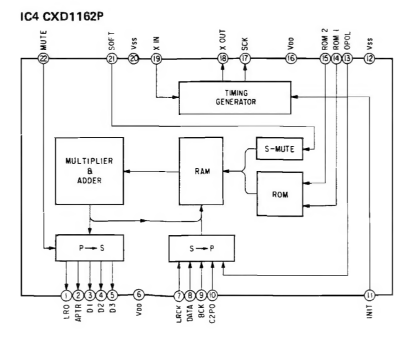


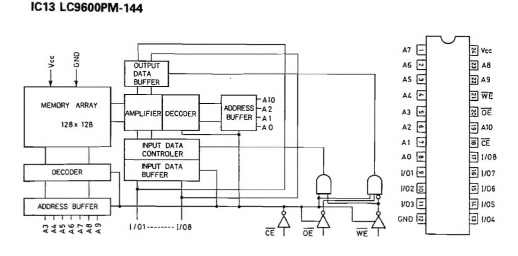
TIL—12 L DATA REGISTER JOHN DESCRIPTION DUTPUT DECODER OUTPUT DECODER OUTPUT DECODER OUTPUT DECODER TRACKING PHASE COMPENSATION FS2 TRACKING PHASE COMPENSATION FS2 TRACKING PHASE COMPENSATION FS2 TRACKING PHASE COMPENSATION FS2 TRACKING PHASE COMPENSATION TRACK





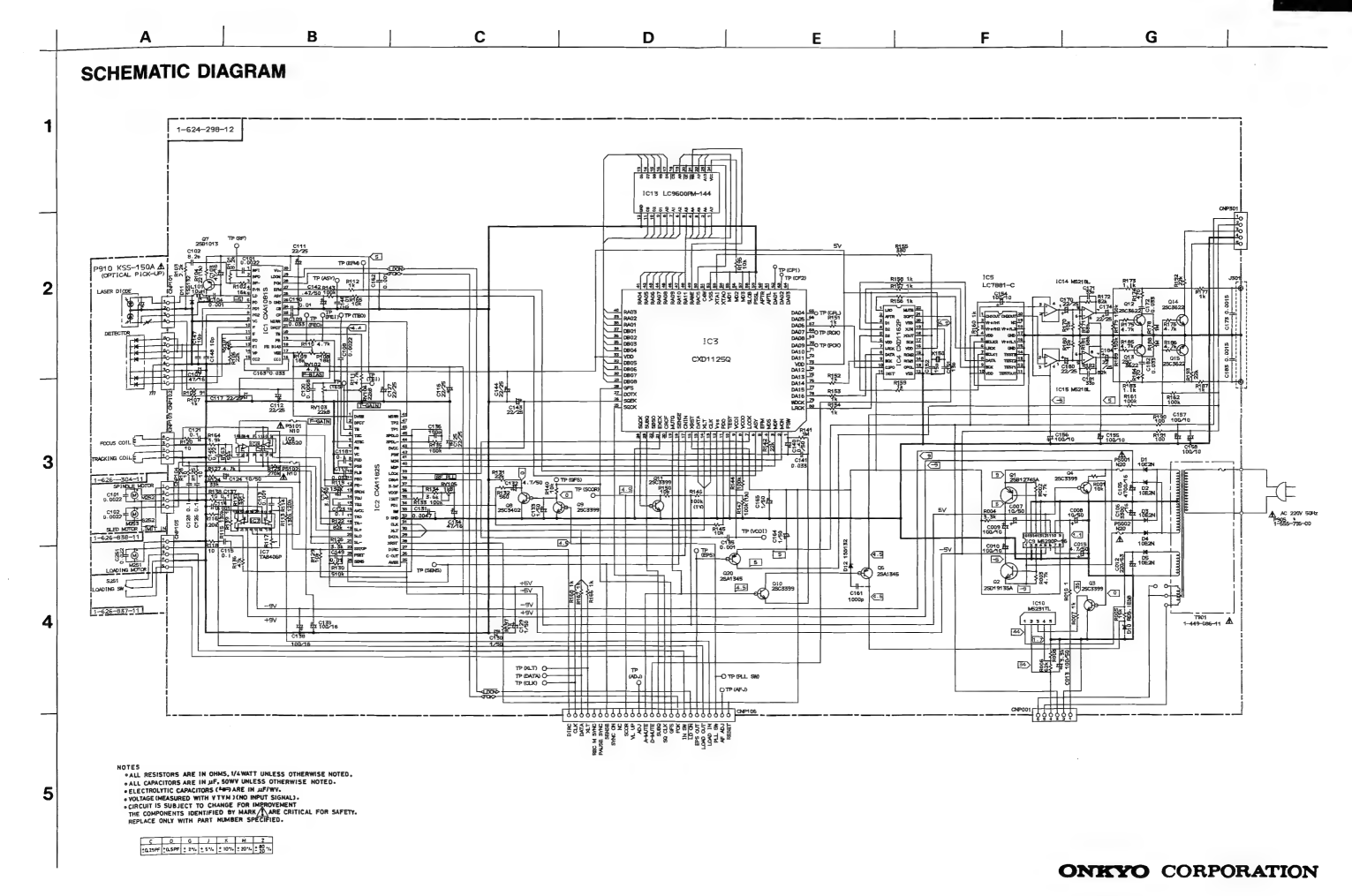




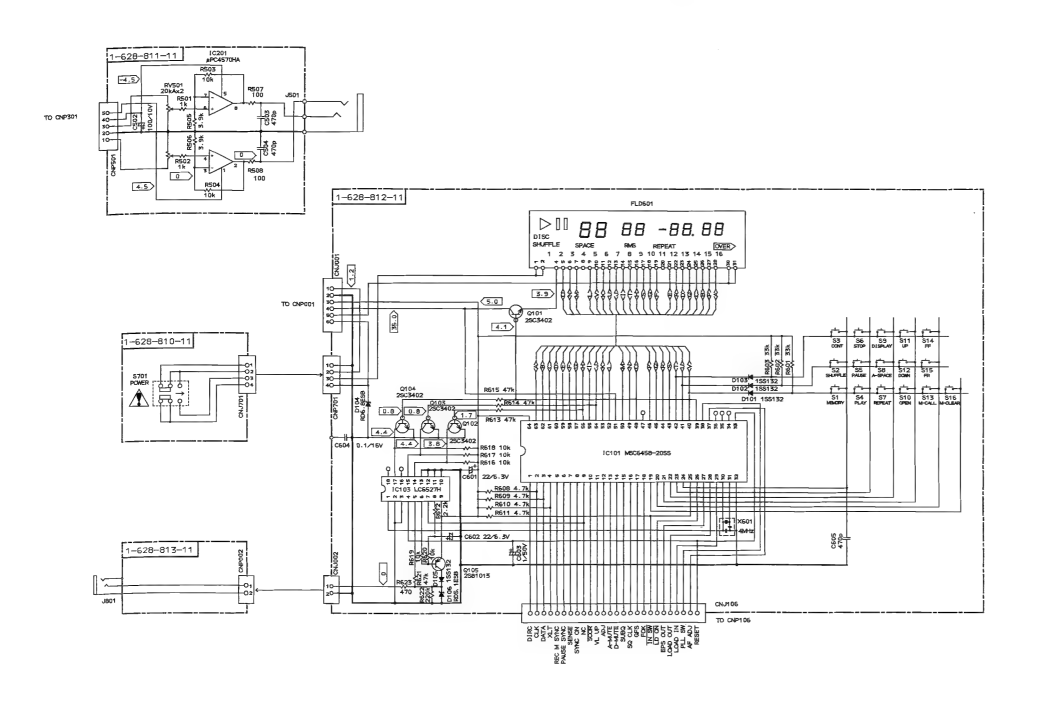


-11-

-12-



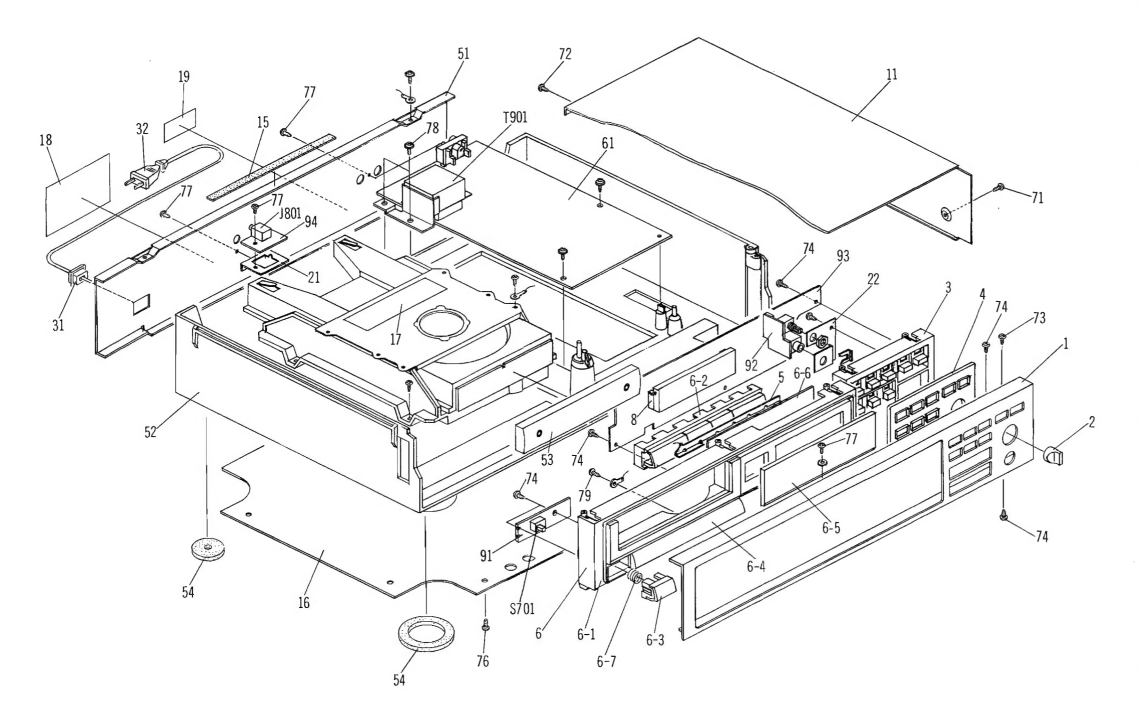
DX-6620 DX-6620



VIDE-V07004 / DRUCK: 4

SEMICONDUCTO	R LEAD LAYOUT	
CXA1081S 30 16 16 17 17 (Top view)	LC9600P-144	2SA1345 MARKING SIDE VIEW E C 8
CXA1182S 28 00000000000000000000000000000000	M5218L	2SB1013 2SC3622A-K
CXD1125Q	M5231TL	2SB1133SA 2SD1666SA
CXD1162P 22 00000000000000000000000000000000	M5290P-16 TA8406P 161514131211109 12345678 (Top view)	2SC3399 2SC3402
LA6520	MSC6458-23SS 64	ISS132 10E2N
LC6527-H	μ PC4570HA	RD5.1ES-B2 RD6.8ES-B2
LC-7881-B 20 18 16 14 12 19 17 15 13 11 00000000000000000000000000000000		

EXPLODED VIEW



NOTE:

- The mechanical parts with no reference number in the exploded views are not supplied.
- Due to standardization, parts with part number suffix -XX and -X may be dif-ferent from the parts specified in the components used on the set.

The components identified by mark \(\underset{\hat{\Lambda}} \) are critical for safety. Replace only with part number specified.

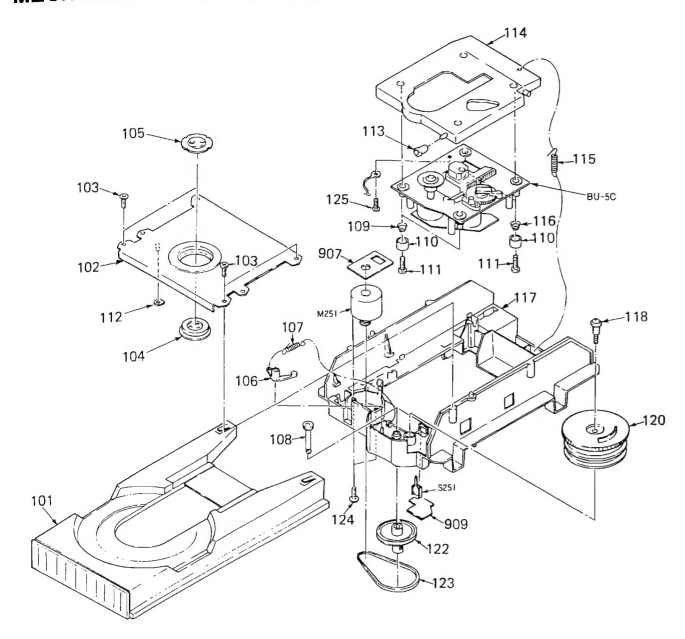
PARTS LIST

REF.NO.	PART NO.	DESCRIPTION
1	4-922-464-11	PANEL, FRONT $\langle B \rangle$
	4-922-464-21	PANEL, FRONT (S)
2	4-922-445-01	KNOB (PH) (B)
_	4-922-445-11	KNOB (PH) (S)
3	4-922-442-01	BUTTON (R) $\langle B \rangle$
	4-922-442-11	BUTTON (R) $\langle S \rangle$
4	4-922-441-01	GUIDE (R) $\langle B \rangle$
_	4-922-441-11	GUIDE (R) $\langle S \rangle$
5	4-922-448-01	PLATE, GROUND
6	X-4922-421-1	HOLDER (L) ASSY (B)
	X-4922-426-1	HOLDER (L) ASSY (S)
6-1	4-922-438-01	HOLDER (L) (B)
	4-922-438-11	HOLDER (L) (S)
6-2	X-4922-422-1	BUTTON (L) ASSY (B)
()	X-4922-427-1	BUTTON (L) ASSY (S)
6-3	X-4922-423-1	BUTTON (POW) ASSY (B)
6.4	X-4922-428-1	BUTTON (POW) ASSY (S)
6-4	4-922-457-01	BUTTON, DECORATION (B)
(=	4-922-457-11	BUTTON, DECORATION (S)
6-5	4-922-456-01	PLATE, CLEAR
6-6	4-922-458-01	PLATE, BACK
6-7	4-922-449-01	SPRING, TENSION
8	9-911-842-XX	CUSHION (S)
11	4-922-463-01	COVER (B)
15	4-922-463-11 4-922-422-01	COVER (S) CUSHION C
15 16	4-922-422-01 4-922-927 - 41	PLATE, BOTTOM
	4-885-843-02	LABEL, CAUTION, LASER
17 18	4-922-450-01	LABEL, CAUTION, LASER LABEL, MODEL NUMBER
21	4-922-453-01	SETTING PLATE (RI)
22	4-922-453-01	SETTING PLATE (RI) SETTING PLATE (PH)
31	3-703-244-00	∆BUSHING(2104), CORD
32	1-574-127-11	△ CORD, POWER
51	4-922-403-81	PANEL, BACK
52	4-922-928-01	CHASSIS
53	4-922-440-11	PANEL (B), LOADING $\langle B \rangle$
	4-922-451-01	PANEL (S), LOADING $\langle S \rangle$
54	4-922-942-01	FOOT, FELT
61	A-4651-215-A	MOUNTED PCB, MAIN
71	7-685-646-79	SCREW, TAPPING
72	7-682-547-09	SCREW, +BV3×6, S TIGHT
73	7-685-647-79	SCREW, +BVTP3×10, TYPE2
		N-S
74	7-685-134-19	SCREW, +BTP 2.6×8, TYPE2
		N-S
76	7-682-147-01	SCREW, $+BVTT3\times6(S)$
77	7-685-545-11	SCREW, $+BTP 3\times 6(S)$,
		TYPE2, N-S
78	7-685-546-11	SCREW, $+BTP 3\times8(S)$, TYPE2,
		N-S
79	7-685-535-11	SCREW,+BTP 2.6×10, TYPE2
		N-S
91	1-628-810-11	PC BOARD, POWER SWITCH
92	1-628-811-11	PC BOARD, HEADPHONE
93	1-628-812-11	PC BOARD, DISPLAY
94	1-628-813-11	PC BOARD, SYNCRO.
T901	1-449-025-11	∆TRANSFORMER, POWER
S701	1-571-305-11	∆SWITCH, PUSH (1 KEY)
J801	1-568-150-11	JACK, SMALL
MOTE. /D\.	Only Dlook Mo	dal

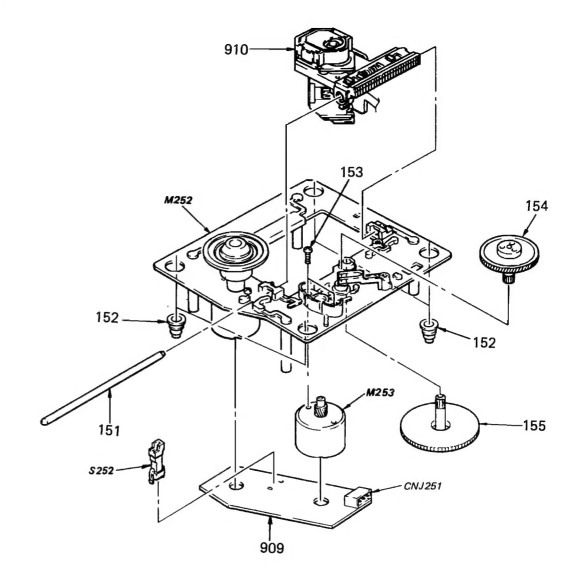
NOTE: (B): Only Black Model (S): Only Silver Model

MECHANISM-EXPLODED VIEW

BU-5C



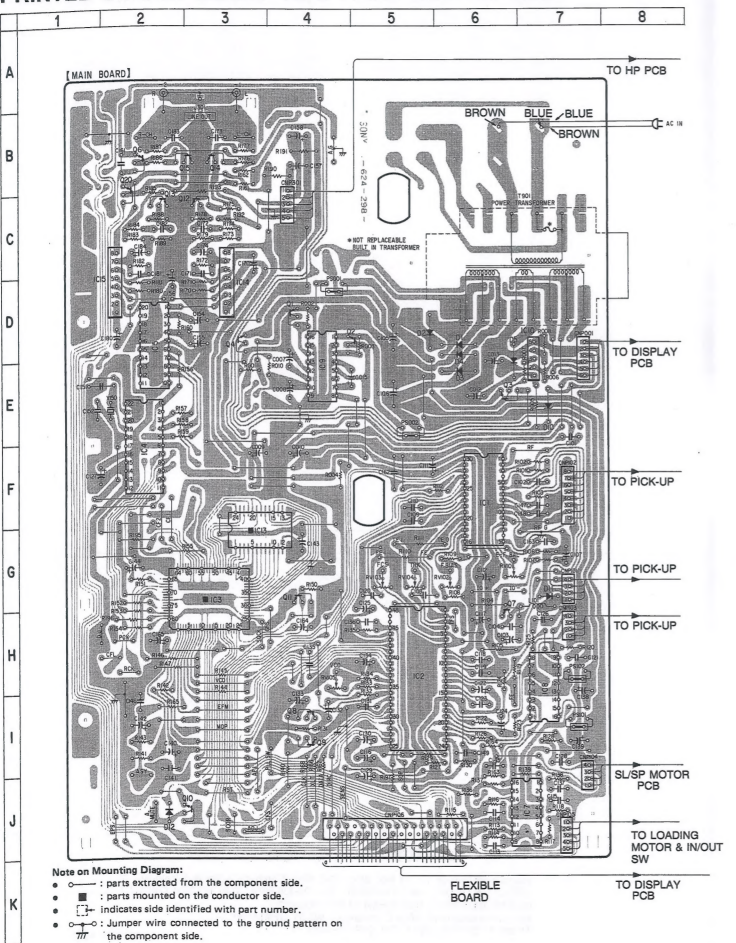
REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
101	4-925-307-01	TABLE, DISC	115	4-917-526-01	SPRING, TENSION
102	4-922-510-01	REINFORCEMENT	116	4-917-507-01	SPRING (H)
103	7-685-546-11	SCREW, TAPPING +BTP 3×8	117	4-922-516-01	CHASSIS (MD)
103		TYPE2 N-S	118	7-685-152-19	SCREW, STEP
104	A-4665-024-A	MAGNET ASSY	120	4-925-306-01	GEAR, LOADING
105	4-918-679-04	PULLEY, PRESS	122	4-922-512-01	PULLEY
106	4-917-519-01	LEVER, SET	123	4-917-522-02	BELT
107	4-917-514-01	SPRING, TENSION	124	7-621-759-40	SCREW +P SW, 2.6×6
108	4-922-508-01	GEAR(DRIVING)	125	7-621-770-67	SCREW +BVTT $2.6 \times 6(S)$
109	4-917-541-01	SPRING (B)	907	1-626-838-11	PC BOARD, LOADING
110	4-917-508-01	HOLDER, SP			MOTOR
111	7-685-535-11	SCREW +BTP 2.6×10 TYPE2	909	1-626-837-11	PC BOARD, IN/OUT SWITCH
		N-S	M251	A-4608-346-A	MOTOR ASSY, LOADING
112	4-922-529-01	DAMPER	S251	1-571-300-11	SWITCH, ROTARY (IN/OUT
113	4-917-515-01	ROLLER			SW)
114	4-922-514-01	BRACKET (BU-5)			



REF.NO.	PART NO.	DESCRIPTION
151	4-917-565-01	SHAFT, SLED
152	4-917-562-01	INSULATOR
153	7-621-255-15	SCREW +P 2×3
154	4-917-567-01	GEAR(M)
155	4-917-564-01	GEAR (P), FLATNESS
909	1-620-097-11	PC BOARD, SL/SP MOTOR
910	8-848-062-01	PICK-UP, OPTICAL KSS-150A
		(RP)
CNJ251	1-564-720-11	PIN, CONNECTOR (SMALL
		TYPE) 4P
M252	X-4917-523-1	BASE ASSY(including SPINDLE
		MOTOR)
M253	X-4917-504-1	MOTOR ASSY (SLED)
S252	1-570-822-11	SWITCH, LEAF (LIMIT IN)

The components identified by mark A are critical for safety.
Replace only with part number specified.

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



-21-

PRINTED CIRCUIT BOARD - PARTS LIST

NOTE:

 Due to standardization, replacements (marked "#") in the parts list may be different from the parts specified in the diagrams or the components used on the set.

RESISTORS

All resistors are in ohms.

The components identified by mark \(\underbrack \) are critical for safety.

Replace only with part number specified.

CIRCUIT NO.	PART NO. Transistors	DESCRIPTION		CIRCUIT NO.	PART NO. Socket	DESC	RIPTION		
Q1		2SB1274SA		CNP106	1-566-908-11	Connecto	r 32P		
Q2		2SD1913SA			Film jumper				
Q3, Q4	# 8-729-900-89			CNJ106	1-535-684-11	With term	inal		
Q6	# 8-729-900-61			0	Jacks				
Q7	8-729-801-83			J301	1-566-921-11	Pin 2P			
Q8	# 8-729-900-80			J501	1-568-151-11		e	,	
Q9-Q11	# 8-729-900-89			J801	1-568-150-11				
Q12-Q15		2SC3622A-K		3001	Inductor	DILLULA			
Q12-Q13 Q20	# 8-729-900-61			L101	1-408-563-21	10H			
_				LIUI	Switches	TOPLIT			
Q101-Q104		DTC114ES		S1-S16	1-554-303-21	Key boar	d		
Q105	8-729-801-83	25B1013		\$251	1-571-300-11	•	u		
101	ICs	CV 4 10010					it in		
IC1	8-752-031-80			S252	1-570-822-11		111 111)		
IÇ2	8-752-032-33			S701	△ 1-571-305-11	rower			
IC3		CXD1125Q		774 50	Oscillators	0			
IC4		CXD1162P		X150	1-567-926-11	•			
IC5	8-759-821-23			X601	1-567-686-11	Ceramic			
IC7	8-759-208-96				Capacitors	271	10 =	2001	===
IC8	8-759-805-18			C007, C008	1-123-875-11		10μF	20%	507
IC9		M5290P-16		C009, C010	1-124-443-00		$100\mu F$		10
IC10	8-759-605-43	M5231TL		C012	1-124-919-11		$220\mu F$	20%	
IC13	# 8-752-323-64	CXK5816M-12L		C013	1-124-122-11		$100\mu F$	20%	
IC14, IC15	8-759-600-02	M5218L		C015	1-124-927-11		4.7μ F	20%	
IC101	8-759-972-48	MSC6458-23SS		C101, C102	1-106-351-00	Mylar	2200pF	5%	50
IC103	8-759-821-37	LC6527H-3878					indle moto	r pc be	oard
IC201		μPC4570HA-1		C101	1-106-351-00	Mylar	2200pF	5%	50
	Diodes			C102	1-162-198-31	Ceramic	8.2pF	10%	50
D1-D5		MPG06D-6052PKG	3	C103, C107	1-124-477-11		$47\mu F$	20%	16
D10		RD5.1ES-B2		C104	1-162-294-31	Ceramic	1000pF	10%	
D11, D12	8-719-940-76			C105	1-124-898-11		4700µF	20%	
D101-D103	8-719-940-76			C106	1-124-887-00		$3300\mu F$		
D104		RD6.8ES-B2		C108	1-161-375-00			30%	
D105	8-719-940-76			C109	1-130-489-00			5%	50
D106		RD5.1ES-B2		C110	1-130-483-00	•	$0.01 \mu F$	5%	50
D100	Transforme			C111, C112	1-126-233-11		22μF	20%	
T901	△ 1-449-025-11			C113, C114	1-162-294-31			10%	
1901	Semi-fixed			C115, C114	1-162-851-11			20%	
D\$7101				C116, C117	1-126-233-11		22μF	20%	
RV101		22K, Carbon		C118	1-130-768-00		$0.1\mu F$	5%	63
RV102		4.7K, Carbon					$0.033\mu F$		50
RV103, RV104		22K, Carbon		C119	1-130-489-00				
RV105		1K, Metal glaze		C120	1-161-329-00				
	Variable res			C121	1-162-851-11			20%	
RV501		20K/20K, Carbon		C122	1-123-382-00		3.3μ F	20%	
	IC links			C123	1-130-768-00		$0.1\mu F$	5%	63
PS001, PS002	△ 1-532-685-00			C124	1-123-875-11		$10\mu F$	20%	
PS101, PS102	△ 1-532-605-00			C125, C127	1-126-233-11		$22\mu F$	20%	
	Fluorescent	t indicator tube		C126, C128	1-162-851-11			20%	
FLD601	1-519-433-11			C129, C130	1-124-499-11		1μ F	20%	
	Connector	pins		C131	1-161-377-00	Ceramic			
CN256	1-564-495-11	2P		C132	1-124-927-11	Elect.	4.7μ F	20%	
CN260	1-564-718-11	2P (Small type)		C133	1-124-499-11	Elect.	1μ F	20%	50
CNP001	1-564-340-00			C134	1-124-477-11		$47\mu F$	20%	
CNP101		4P (Small type)		C135	1-162-294-31	Ceramic	$0.001 \mu F$	10%	50
CNP102		8P (Small type)		C136	1-162-282-31			10%	50
CNP103		4P (Small type)		C137	1-162-851-11			20%	10
		4P (Small type)		C138, C139	1-126-101-11		$100\mu F$	20%	
		- (JPo)					•	20%	
CNP104	1-564-339-61	5P		C140	1-124-902-00	Elect.	U.4/LLF		
CNP104 CNP105	1-564-339-61			C140 C141	1-124-902-00 1-130-489-00		0.47μF 0.033μF		
CNP104 CNP105 CNP301 CNP501	1-564-707-11	5P 5P (Small type) 5P (Small type)		C140 C141 C142	1-130-489-00 1-124-902-00	Mylar	$0.47\mu F$ $0.033\mu F$ $0.47\mu F$	5% 20%	50

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1/4W 5% 1/4W

							,		
CIRCUIT NO.	PART NO.	DESCRI	PTION			CIRCUIT NO.	PART NO.	DESCRI	PTION
C145	1-130-772-00		$0.22\mu F$	5%	63V	R142	1-249-433-11		22k
C146	1-130-483-00	•	0.01μ F	5%	50V	R143, R144	1-249-441-11	Carbon	100k
C147, C148	1-162-199-31			5%	50V	R145, R150	1-249-429-11		10k
C149	1-161-379-00		•	20%	16V	R146, R147	1-215-469-00		100k
C151	1-162-202-31 1-162-203-31			5% 5%	50V 50V	R151-R154 R155	1-249-417-11 1-249-411-11		1k 330ohm
C152	1-102-203-31		100μF	20%	10V	R156-R160	1-249-417-11		1k
C154-C158	1-161-379-00		•	20%	16V	R161, R162	1-249-441-11	Carbon	100k
C161 C162	1-162-294-31		,	10%	50V	R163	1-249-438-11		56k
C162 C163	1-130-489-00	Mylar	$0.033 \mu F$	5%	50V	R164	1-249-424-11		3.9k
C164, C165	1-124-499-11	Elect.	1μ F	20%	50V	R165, R170	1-249-429-11	Carbon	10k
C170	1-126-233-11		$22\mu F$	20%	25V	R166-R168	1-249-417-11	Carbon	1k
C171	1-162-211-31		-	5%	50V	R171	1-249-439-11		68k
C172	1-130-489-00	-	$0.033 \mu F$	5%	50V	R172	1-249-440-11		82k
C173	1-106-347-00	•	$0.0015 \mu F$		50V	R173	1-247-832-11		1.1k 470ohm
C174, C180	1-126-233-11 1-162-211-31		22μF	20% 5%	25V 50V	R174 R175, R176	1-249-413-11 1-249-425-11		4.7k
C181	1-130-489-00		$0.033\mu F$	5%	50V	R173, R176	1-249-423-11	Carbon	1k
C182	1-106-347-00	,	$0.003\mu I$ $0.0015\mu F$		50V	R178	1-247-903-00		1M
C183	1-126-233-11		22μF	20%	25V	R179	1-247-883-00		150k
C184 C251	1-136-157-00		$0.022\mu F$	5%	50V	R180	1-249-429-11		10k
C502	1-124-443-00	Elect.	$100\mu F$	20%	10V	R181	1-249-439-11	Carbon	68k
C503, C504	1-162-290-31		470pF	10%	50V	R182	1-249-440-11	Carbon	82k
C601, C602	1-124-638-11		$22\mu F$	20%	6.3V	R183	1-247-832-11		1.1k
C603	1-124-438-00		1μ F	20%	50V	R184	1-249-413-11		470ohm
C604	1-162-851-11		,	20%	16V	R185, R186	1-249-425-11	Carbon	4.7k
C605	1-162-290-31	Ceramic	470pF	10%	50V	R187	1-249-417-11		1k
	Resistors 1-249-429-11	Carbon	10k	5%	1/4W	R188 R189	1-247-903-00 1-247-883-00		1M 150k
R001	1-249-425-11		4.7k	5%	1/4W	R190, R191	1-249-405-11		100ohm
R002, R003		Carbon	3.3k	5%	1/4W	R192, R193	1-249-433-11		22k
R004 R005	1-249-431-11		15k	5%	1/4W	R195	1-249-429-11		10k
R006	1-247-874-11	Carbon	62k	5%	1/4W	R197, 501, 502	2 1-249-417-11	Carbon	1k
R007	1-249-417-11	Carbon	1 k	5%	1/4W	R503, R504	1-249-429-11	Carbon	10k
R008	1-249-423-11		3.3k	5%	1/4W	R505, R506	1-249-424-11		3.9k
R010	1-249-381-11	Carbon	1ohm	5%	1/4W	R507, R508	1-249-405-11		100ohm
R101	1-249-428-11	Carbon	8.2k	5%	1/4W	R601-R603	1-249-435-11	Carbon	33k
R102		Carbon	16k	5%	1/4W	R608-R611	1-249-425-11		4.7k 2.2k
R103	1-249-421-11 1-215-381-00	Metal	2.2k 22ohm	5% 1%	1/4W 1/6W	R612 R613-R615	1-249-421-11 1-249-437-11	Carbon Carbon	2.2k 47k
R104		Carbon	910hm	5%	1/4W	R619-R620	1-249-429-11		10k
R105 R106	1-249-433-11		22k	5%	1/4W	R621	1-249-437-11		47k
R107, R112	1-249-417-11	Carbon	1k	5%	1/4W	R622	1-247-887-00	Carbon	220k
R108, R109	1-249-432-11	Carbon	18k	5%	1/4W	R623	1-249-413-11	Carbon	470ohm
R110, R111	1-249-425-11	Carbon	4.7k	5%	1/4W				
R113, R115		Carbon	130k	5%	1/4W				
R114, R116	1-247-881-00		120k	5%	1/4W				
R117	1-249-381-11		10hm	5%	1/4W				_
R118, R120	1-249-393-11 1-247-882-11		10ohm 130k	5% 5%	1/4W 1/4W	ACCESSAR	Y & PACKING I	MATERIA	\L
R119	1-249-440-11		82k	5%	1/4W				
R122	1-247-889-00		270k	5%	1/4W		DESCRIPTION		
R123 R124	1-249-435-11		33k	5%	1/4W		Cushion (Pad) Individual carton (Black mo	del\
R125, R128	1-249-393-11		10ohm	5%	1/4W		Individual carton (
R126	1-249-423-11	Carbon	3.3k	5%	1/4W		Manual, instruction		.,
R127	1-249-425-11	Carbon	4.7k	5%	1/4W		Cord, connection		
R129	1-249-429-11		10k	5%	1/4W		Cord, connection ((RI)	
R130	1-247-896-11		510k	5%	1/4W	3-701-630-01	Polyetylene bag		
R131	1-249-433-11		22k	5%	1/4W		Serial sheet		
R132	1-249-414-11		560ohm	5% 5%	1/4W		Polyetylene bag fo	r warranty	card
R133	1-249-441-11 1-215-434-00		100k 3.6k	5% 1%	1/4W 1/6W		Warranty card		
R134	1-249-441-11		3.0k 100k	5%	1/4W	3-704-346-01	Sheet, protection		
R135	1-249-437-11		47k	5%	1/4W				
R136 R137	1-249-435-11		33k	5%	1/4W				
R137 R138	1-249-393-11		10ohm	5%	1/4W				
R139	1-249-381-11	Carbon	10hm	5%	1/4W				
R140	1-249-429-11		10k	5%	1/4W				
R141	1-247-903-00	Carbon	1 M	5%	1/4W				

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